

	(abrasive or silica or "sio.sub.2" or silicon adj oxide or silicon adj dioxide) near5 (first or large or coarse or larger) near2 (size or diameter) near10 (nanometer or nm) and (abrasive or silica or "sio.sub.2" or silicon adj oxide or silicon adj dioxide) near5 (second or small or fine or smaller) near2 (size or diameter) near10 (nanometer or nm) and intermediate size	2	<u>L19</u>
<u>L18</u>	L17 and abrasive	268	<u>L18</u>
<u>L17</u>	L16 and (nm or nanometer)	495	<u>L17</u>
<u>L16</u>	colloidal near4 (abrasive or silica or "sio.sub.2" or silicon adj oxide or silicon adj dioxide) and (abrasive or oxide) near8 (second or small or fine or smaller) near2 (size or diameter)	674	<u>L16</u>
<u>L15</u>	L13 not L14	86	<u>L15</u>
<u>L14</u>	L13 and polishing	39	<u>L14</u>
<u>L13</u>	(abrasive or silica or "sio.sub.2" or silicon adj oxide or silicon adj dioxide) near5 (first or large or coarse or larger) near2 (size or diameter) near10 (nanometer or nm) and (abrasive or silica or "sio.sub.2" or silicon adj oxide or silicon adj dioxide) near5 (second or small or fine or smaller) near2 (size or diameter) near10 (nanometer or nm)	125	<u>L13</u>
<u>L12</u>	(abrasive or silica or "sio.sub.2" or silicon adj oxide or silicon adj dioxide) near10 (bimodal or multimodal or bi adj modal or multi adj modal) adj2 distribution	45	<u>L12</u>
<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>			
<u>L11</u>	6319096.pn. or 6716755.pn.	2	<u>L11</u>
<u>L10</u>	6143662.pn.	1	<u>L10</u>
<u>L9</u>	6340374.pn. or 6312487.pn.	2	<u>L9</u>
<u>L8</u>	L7	3	<u>L8</u>
<u>L7</u>	20040040217 OR 6551175.PN. OR 20030110711	3	<u>L7</u>
<u>L6</u>	20040040217	1	<u>L6</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<u>L5</u>	L4 not L3	11	<u>L5</u>
<u>L4</u>	(small or fine) near7 (size or diameter) same (nm or nanometer) same ("vol%" or "vol.%" or volume or vol or "vol.") same (abrasive or polishing or planarizing or planarization or cmp) same (large or corase or intermediate) near7 (size or diameter)	16	<u>L4</u>
<u>L3</u>	(suenaga or oshima or hagihara).in. and (large or coarse) same (small or fine) same (nm or nanometer) same ("vol%" or "vol.%" or volume or vol or "vol.")	5	<u>L3</u>
<u>L2</u>	("vol%" or "vol.%") with (size or diameter) with (nm or nanometer) same (abrasive or silica or silicon oxide or silicon dioxide or sio2 or "sio.sub.2")	47	<u>L2</u>
<u>L1</u>	(volume or vol or "vol.") near3 (frequency or percent or "%" or percentage) with (size or diameter) with (nm or nanometer) same (abrasive or silica or silicon oxide or silicon dioxide or sio2 or "sio.sub.2")	141	<u>L1</u>

END OF SEARCH HISTORY